Radio guide

Firstly, I’m going to introduce the NASA quickly.

In 1961, the president Kennedy annonces the programme Apollo. It was mainly to compete the succes of soviet in a context of Cold War.

As we know The United States of America with NASA are the first one to land the Moon on 1969 with the famous program called Apollo.

Then, the program Apollo has been stopped because of the lack of budget (indeed american stopped the Cold War but in 70’s there is the Vietnam War and the army need much money).

So in 1968, NASA is looking for a way to send a man on space and back to Earth. The space shuttle challenger is one of the 5 orbiter able to to this in the world.

Challenger was the second orbiter buit but was destroid in 1986.

My project this year is to understand this tragedy, reasons, the thruth and the lie around this man tragedy.

Challenger already successed 24 lift on and lift off (because it’s an orbiter so able to come back to Earth and can be re-used) but this 25th was the last.

7 astonauts died just 73 seconds after the lift off among them one was the first and the only civilien who’s never take place in a space ship.

In relation with our lessons I have some impressive informations in form of a quizz :

* Can you estimate the consomation per second of a space ship during a lift off ? in your opinion [[[[ 4000 liter per second,]]]]
* Do you think this is sustainable ? yes , the result of the combustion is stream (water)
* Do you think the passeger died when the space ship explosed ?

DARK TRANQUILITY :

since 1989

swidish death melodic

about forgetfulness

Lethe is one of the five rivers in Hades (in hell)

Some ancient Greeks believed that souls were made to drink from the river before being reincarnated, so they would not remember their past lives